## Please cancel claims 1 through 12.

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253.	CLAIMS -	. V//A	claim.
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- 254. Claim 1: (CANCELLED)
- 255. A cylindrically curved self supporting changeable indicia substrate
- 256. retaining display comprising;
- 257. a completely through cut slit within the perimeter edge of a flexible planar substrate;
- 258. whereas the vector line path
- 259. of said slit forms an indicia substrate retaining appendage;
- 260. and whereas said appendage
- 261. is less in overall planar edge perimeter dimension than that of planar edge
- 262. perimeter dimension of the indicia substrate to be inserted;
- 263. and whereas said indicia substrate
- 264. is sandwiched between rearward and concave surface of said display
- 265. and frontward and convex surface of said appendage;
- 266. and wherein said indicia substrate
- 267. is secured by surrounding, opposing, and retained curvature stresses
- 268. when said display substrate is subjected to resulting stresses of directionally
- 269. predetermined circumferencial compression, curvature and
- 270. retention of said compression;
- 271. and whereas said flexible display substrate
- 272. acquires a more rigid and self supporting structure when subjected to
- 273. said compression and curvature form;
- 274. and a means for said retension of said compression;
- 275. whereby a single said slit within said perimeter edge of a curvedly stressed
- 276. flexible display substrate forms a cooperatively receiving aperture and appendage
- 277. for securing and sandwiching said indicia substrate opposingly to rearward and
- 278. concave surface of said display substrate.

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- 281. CLAIMS - We claim; - continued 282. Claim 2: (CANCELLED) 283. A substrate retaining display as claimed in claim 1, further comprising; 284. a completely through cut slit with directionally predetermined 285. longitudinal vector line path beginning and ending points; 286. whereas said beginning and ending point approximated positions and direction of travel are not directionally parallel 287. with any 3 sides of perimeter of said formed appendage; 288. 289. whereby further longitudinal extending of said vector line path beginning and 290. ending points is prevented when subjected to said directionally predetermined compression, curvature and retention of said flexible display substrate. 292. 293. Claim 3: (CANCELLED) 294. A substrate retaining display as claimed in claim 1, further comprising; 295. A fixed width wire rod leg set as a means for retention; 296. whereas the elongate end tips of legs of said leg set are slightly bent to 297. prevent unintended exiting from elongate retaining apertures; 298. whereas said leg set remains slidably positionable within one, or a plurality of 299. said elongate leg set retaining apertures; 300. whereas said apertures are formed from flexible tabular appendages; 301. whereas said appendages provide an exit and entry means for said leg set; 302. whereby said leg set is removable, vertically invertable, longitudinally extendable and retractable, and replaceable for changing said display from an 304. indoor self supporting display to an outdoor and ground penetrating display. 305.
- 306. Claim 4: ( CANCELLED )
- 307. A substrate retaining display as claimed in claim 1, further comprising;
- 308. a functional tab created by said vector line path of said slit.

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309. CLAIMS - We claim; - continued 310. Claim 5: (CANCELLED) 311. A substrate retaining display as claimed in claim 1, further comprising; 312. A sliding retainer clip mounted onto, and partially surrounding indicia substrate retaining appendage; whereas said sliding retainer clip is adjusted vertically upward until a curvedly 314. 315. shaped and frontwardly protruding tab of said sliding retainer clip contacts and supports the vertically lower planar edge of a rigid indicia substrate; 316. 317. whereas the vertically upward planar edge of said rigid indicia substrate is 318. secured under and behind a predeterminedly positioned rigid indicia substrate 319. retaining tab formed in said display substrate; whereas said sliding clip is secured by surrounding, opposing, and retained 320. 321. compression and curvature stresses surrounding said indicia retainer slit; 322. whereby said clip serves as a vertically adjustable retainer for said rigid indicia 323. substrates of variable dimensional sizes and thicknesses. 324. 325. Claim 6: (CANCELLED) 326. A substrate retaining display as claimed in claim 1, further comprising; 327. a plurality of apertures in said display substrate for securing said means for retension. 328. 329. Claim 7: (CANCELLED) 330. A substrate retaining display as claimed in claim 1, further comprising; 331. a plurality of notches located at planar perimeter edge of said display substrate 332. for securing said means for retension. 333.

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A substrate retaining display as claimed in claim 1, further comprising;

336. a said means for retention using separate and predeterminedly spaced abutments.

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335.

Claim 8: (CANCELLED)

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337. CLAIMS - We claim; - continued
338.
       Claim 9: (CANCELLED)
339.
      A substrate retaining display as claimed in claim 1, further comprising;
340. a said means for retention using an elongate elastically resilient material.
341.
342.
       Claim 10: (CANCELLED)
343.
      A substrate retaining display as claimed in claim 1, further comprising;
344. a said means for retention using an elongate non-elastic material.
345.
346.
       Claim 11: (CANCELLED)
347.
      A substrate retaining display as claimed in claim 1, further comprising;
348. a said means for retention using a fixed shape wire rod sign stake.
349.
350.
       Claim 12: (CANCELLED)
351.
      A substrate retaining display as claimed in claim 1, further comprising;
352.
      a said means for retention using predeterminedly spaced and cooperatively
353, interconnecting tabs and notches formed at or near the perimeter edge of
354. said display substrate.
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500.	CL	AIMS - (Claims 1 through 12 cancelled)
510.		
520.	(	Claim 13: ( NEW )
530.		A curved flexible plastic display for retaining a sheet of paper,
540.		and comprising;
550.	i.	a thin, planar flexible plastic substrate body;
560.	ii.	an inverted u-shaped slit cut through said substrate body, and located
570.		in an approximate center of said substrate body, where two distal endpoints
580.		located at a bottom portion of said u-shaped slit are directioned inwardly and
590		upwardly to prevent tearing of said substrate body;
600.	iii.	a resulting center portion is an appendage established by said slit and is sized
610.		to be smaller in size than said sheet of paper;
620.	iv.	a means for retaining said substrate body in a laterally curved position;
630.	V.	wherein said means cooperates with folded tabs located within a lower portion
640.		of said substrate body;
650.		whereas said sheet of paper is adapted to be sandwiched between a rearward
660.		and concave surface of said substrate body and a frontward and
670.		convex surface of said appendage;
680.		wherein said paper is securely retained.
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CLAIMS - continued
780.
790.
800.
       Claim 14: (NEW)
810.
        A curved flexible plastic display as recited in claim 13, further comprising;
    said means element being a fixed width wire rod leg set as said means for
820.
    retaining said laterally curved position.
840.
850.
       Claim 15: (NEW)
860.
       A curved flexible plastic display as recited in claim 13, further comprising;
    said means element being a fixed length tie strap as said means for retaining
    said laterally curved position.
890.
900.
        Claim 16: ( NEW )
910.
        A curved flexible plastic display as recited in claim 13, further comprising;
920, said means element being an elastic bungee type cord as said means for
     retaining said laterally curved position.
940.
950.
        Claim 17: (previously submitted - WITHDRAWN)
960.
        A curved flexible plastic display as recited in claim 13, further comprising;
970. cooperating tabs and notches within a lower portion of said substrate body
980. as said means for retaining said laterally curved position.
990.
1000.
        Claim 18: (previously submitted - WITHDRAWN)
1010.
        A curved flexible plastic display as recited in claim 13, further comprising;
1020. a plurality of apertures in a lower portion of said substrate body for securing
1030. said means for retaining said laterally curved position.
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